430

SCOPING STUDY WORKSHOP AGENDA

	Scotting Stop 1 Workshot McEndin	
SUNDAY: 9 AUGUST 2009		
8 am to 5 pm: Pre-Workshop Field Trips		
MONDAY: 10 AUGUST 2009		
830 845 915 1000 1030 1115	Welcome Scoping Study Goals and Objectives Review of Japanese Remote Sensing Systems Break Review of U.S. Remote Sensing Systems Review of Submitted Questions/Issues	E. Kasischke E. Kasischke T. Igarashi K. MacDonald E. Kasischke
1200	Lunch	
1-5	Breakout Session 1 – Review of Research Questions and Issu	es - Processes
TUESDAY: AUGUST 2009		
800 930 1200 100 200 230	Breakout Session 1 Reports and Discussion Breakout Session 2 – Review and Refinement of Research Questions Lunch Breakout Session 2 Reports and Discussion Review of Models/Model Requirements Breakout Session 3 – Data, Observations, and Models Required to Address Issues and Questions	
WEDNESDAY: 12 AUGUST 2009		
800 900 930 1200 1230	Breakout Session 3 Reports and Discussion Review of NASA Field Campaigns Breakout Session 4: Strawman Experimental Plan –Session 1 Lunch Local Tours	F. Hall
THURSDAY: 13 AUGUST 2009		
800 930 1200 100	Breakout Session 4 Reports and Discussion Breakout Session 5: Refinement of Strawman Experimental Lunch Breakout Session 5 Reports	Plan
130 200	Information System Requirements - An Alaskan Perspective Breakout Session 6 – Data and Information System Requirements	S. Rupp

Breakout Session 5 Reports and Discussion